L Number	Hits	Search Text	DB	Time stamp
2	43	(cysteine with inhibitor\$) and transdermal\$	USPAT;	2003/03/01
		and ((isopropyl with myristate) or	US-PGPUB;	12:06
		(polyoxyethylene with oleyl))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	}
3	62	(cysteine with inhibitor\$) and transdermal\$	USPAT;	2003/03/01
		and (((isopropyl with myristate) or	US-PGPUB;	12:07
		(polyoxyethylene with oleyl)) or	EPO; JPO;	
		((penetration absorption) with enhancer))	DERWENT;	
			IBM_TDB	
1	64	(cysteine with inhibitor\$) and (transdermal\$	USPAT;	2003/03/01
ļ		patch) and (((isopropyl with myristate) or	US-PGPUB;	12:13
ļ		(polyoxyethylene with oleyl)) or	EPO; JPO;	
		((penetration absorption) with enhancer))	DERWENT;	
			IBM_TDB	
	3467	ophthalmic and (transdermal or	USPAT;	2003/02/27
		transdermally or epidermal or epidermally or	US-PGPUB;	10:27
		cutaneously or cutaneous or	EPO; JPO;	
		transcutaneous or transcutaneously or	DERWENT;	
		(trans-cutaneous or trans-cutaneously) or	IBM_TDB	
		(trans adj cutaneous or trans adj		
		cutaneously))		
	399_	_ophthalmic_and_(transdermal-or	USPAT;——	-2003/02/27
		transdermally or epidermal or epidermally or	US-PGPUB;	10:39
		cutaneously or cutaneous or	EPO; JPO;	:
		transcutaneous or transcutaneously or	DERWENT;	
		(trans-cutaneous or trans-cutaneously) or	IBM_TDB	
		(trans adj cutaneous or trans adj		
		cutaneously)) and ((enhancer) with		
		(absorption penetration)) and (eye vitreous		
		retina) and (drug pharmaceutical agent		
		steroid)		
	159	ophthalmic and (transdermal or	USPAT;	2003/02/27
		transdermally or epidermal or epidermally or	US-PGPUB;	10:40
		cutaneously or cutaneous or	EPO; JPO;	
		transcutaneous or transcutaneously or	DERWENT;	
		(trans-cutaneous or trans-cutaneously) or	IBM_TDB	
		(trans adj cutaneous or trans adj		
		cutaneously)) and ((enhancer) with		
		(absorption penetration)) and (eye vitreous		
		retina) and (drug pharmaceutical agent		į
		steroid) and cysteine		
	8	ophthalmic and (transdermal or	USPAT;	2003/02/27
į		transdermally or epidermal or epidermally or	US-PGPUB;	10:41
		cutaneously or cutaneous or	EPO; JPO;	
		transcutaneous or transcutaneously or	DERWENT;	
		(trans-cutaneous or trans-cutaneously) or	IBM_TDB	
		(trans adj cutaneous or trans adj		
		cutaneously)) and ((enhancer) with		
		(absorption penetration)) and (eye vitreous		
		retina) and (drug pharmaceutical agent		
		steroid) and (cysteine with inhibit\$)		

			I	
-	55	ophthalmic and (transdermal or	USPAT;	2003/02/27
		transdermally or epidermal or epidermally or	US-PGPUB;	10:45
		cutaneously or cutaneous or	EPO; JPO;	
		transcutaneous or transcutaneously or	DERWENT;	
		(trans-cutaneous or trans-cutaneously) or	IBM_TDB	
		(trans adj cutaneous or trans adj		
		cutaneously)) and (drug pharmaceutical		
		agent steroid) and (cysteine with inhibit\$)		
-	445	ophthalmic and (transdermal or	USPAT;	2003/02/27
		transdermally or epidermal or epidermally or	US-PGPUB;	11:04
		cutaneously or cutaneous or	EPO; JPO;	
		transcutaneous or transcutaneously or	DERWENT;	
		(trans-cutaneous or trans-cutaneously) or	IBM_TDB	
		(trans adj cutaneous or trans adj		
		cutaneously)) and ((polyoxyethylene with		
		oleyl) or (isopropyl with myristate))		
•	252	ophthalmic and (transdermal or	USPAT;	2003/02/27
		transdermally or epidermal or epidermally or	US-PGPUB;	11:18
		cutaneously or cutaneous or	EPO; JPO;	
		transcutaneous or transcutaneously or	DERWENT;	
		(trans-cutaneous or trans-cutaneously) or	IBM_TDB	
		(trans adj cutaneous or trans adj	_	
		cutaneously)) and ((polyoxyethylene with		
		oleyl) or (isopropyl with myristate)) and		
		(cataract_anti\$inflammatory-inflammatory-		
		viral immunosuppressant immunosuppresive		
		glutamate) and acrylic		
-	82	ophthalmic and (transdermal or	USPAT;	2003/02/27
		transdermally or epidermal or epidermally or	US-PGPUB;	11:19
		cutaneously or cutaneous or	EPO; JPO;	
		transcutaneous or transcutaneously or	DERWENT;	
		(trans-cutaneous or trans-cutaneously) or	IBM_TDB	
		(trans adj cutaneous or trans adj	<b>_</b> _	
		cutaneously)) and ((polyoxyethylene with		
		oleyl) or (isopropyl with myristate)) and		
		(cataract anti\$inflammatory inflammatory		
		viral immunosuppressant immunosuppresive		
		glutamate) and acrylic and (eye retina\$)		
•	39	ophthalmic and (transdermal or	USPAT;	2003/02/27
		transdermally or epidermal or epidermally or	US-PGPUB;	12:03
		cutaneously or cutaneous or	EPO; JPO;	
		transcutaneous or transcutaneously or	DERWENT;	
		(trans-cutaneous or trans-cutaneously) or	IBM_TDB	
		(trans adj cutaneous or trans adj		
		cutaneously)) and ((polyoxyethylene with		
		oleyl) or (isopropyl with myristate)) and		
		(cataract anti\$inflammatory inflammatory		
		viral immunosuppressant immunosuppresive		
		glutamate) and (acrylic "pe-300" (acrylic		
		with (coplymer polymer matrix)) (silicone		
		with matrix) slastic (silicone with		
		elastomer) dimethysiloxane cariflex		
		jsr5000) and (eye retina\$ glaucoma) and		
		adhesive		·

ſ <del></del>	202	//	HCDAT.	2003/02/27
-	383	(transdermal or transdermally or epidermal	USPAT;	
		or epidermally or cutaneously or cutaneous	US-PGPUB;	14:11
		or transcutaneous or transcutaneously or	EPO; JPO;	
		(trans-cutaneous or trans-cutaneously) or	DERWENT;	
		(trans adj cutaneous or trans adj	IBM_TDB	
		cutaneously)) and ((polyoxyethylene with		
		oleyl) or (isopropyl with myristate)) and		
		(cataract anti\$inflammatory inflammatory		
		viral immunosuppressant immunosuppresive		
		glutamate) and (acrylic "pe-300" (acrylic		
		with (coplymer polymer matrix)) (silicone		
		with matrix) slastic (silicone with		
		elastomer) dimethysiloxane cariflex		
		jsr5000) and (eye retina\$ glaucoma		
		ophthalmic ocular) and layer\$		
-	304	(transdermal or transdermally or epidermal	USPAT;	2003/02/27
		or epidermally or cutaneously or cutaneous	US-PGPUB;	14:42
		or transcutaneous or transcutaneously or	EPO; JPO;	
		(trans-cutaneous or trans-cutaneously) or	DERWENT;	
		(trans adj cutaneous or trans adj	IBM_TDB	
		cutaneously)) and ((polyoxyethylene with		
		oleyl) or (isopropyl with myristate)) and		
		(cataract anti\$inflammatory inflammatory		•
		viral immunosuppressant immunosuppresive		
		glutamate) and (acrylic "pe-300" (acrylic		
	ļ	with (coplymer polymer matrix)) (silicone		
		with matrix) slastic (silicone with		
		•		
		elastomer) dimethysiloxane cariflex		
		jsr5000) and (retina\$ glaucoma ophthalmic		
		ocular) and layer\$	HODAT	0000/00/00
-	51	ophthalmic and transdermal and	USPAT;	2003/02/28
		((penetration absorption) with enhancer)	US-PGPUB;	11:38
		and (pharmaceutical (active with agent)	EPO; JPO;	
		glutamate (cysteine near3 inhibitor)	DERWENT;	
		inflammatory antiinflammatory cataract)	IBM_TDB	
		and (((acrylate acrylic) same polymer) or		
		(silicone same polymer))		
-	29	ophthalmic and transdermal and	USPAT;	2003/02/28
1		((penetration absorption) with enhancer)	US-PGPUB;	11:45
		and (drug pharmaceutical (active with	EPO; JPO;	
}		agent) glutamate (cysteine near3 inhibitor)	DERWENT;	
		inflammatory antiinflammatory cataract)	IBM_TDB	
		and (((acrylate acrylic) same polymer) or		
		(silicone same polymer)) and adhesive		
-	86	ophthalmic and (percutaneous transdermal)	USPAT;	2003/02/28
		and (((penetration absorption) with	US-PGPUB;	11:52
		enhancer) or ((polyoxyethylene near2 oleyl)	EPO; JPO;	
		(isopropyl near2 myristate))) and (drug	DERWENT;	
		medicament pharmaceutical (active with	IBM_TDB	
		agent) glutamate (cysteine near3 inhibitor)	_	
		inflammatory antiinflammatory cataract)		
		and (((acrylate acrylic) same polymer) or		
		(silicone same polymer))		
	L	,		

73 ophthalmic and (transdermal\$) and	USPAT;	2003/02/28
(((penetration absorption) with enhancer) or	US-PGPUB;	11:56
((polyoxyethylene near2 oleyl) (isopropyl	EPO; JPO;	
near2 myristate))) and (drug medicament	DERWENT;	
pharmaceutical (active with agent)	IBM_TDB	
glutamate (cysteine near3 inhibitor)		
inflammatory antiinflammatory cataract)		
and (((acrylate acrylic) same polymer) or		
(silicone same nolymer))		1



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# **Inventor Information for 10/089431**

Inventor Name		City	State/Country	State/Country			
TOJO, KAKUJI		FUKUOKA	JAPAN	JAPAN			
ISOWAKI, AKIHARU		HYOGO	JAPAN	JAPAN			
Appla Into Content	Petition Into	Petition Info Atty/Agent Info Continuity Data					
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### **Inventor Name Search Result**

Your Search was:

Last Name = TOJO First Name = KAKUJI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08408024	<u>5694196</u>	150	03/21/1995	EXPERIMENTAL INSTRUMENT FOR EXAMINING PERMEABILITY OF A FLOWING CORNEA AND AN EXPERIMENTAL UNIT USING SAID EXPERIMENTAL INSTRUMENT	TOJO , KAKUJI
06751126	4690683	150	1	TRANSDERMAL VARAPAMIL DELIVERY DEVICE	TOJO , KAKUJI
08352379	5599175	150_		MICRO FLOW_CONTROLLING- PUMP	TOJO, KAKUJI
08610789	<u>5866141</u>	150	03/11/1996	PATCH PREPARATIONS FOR TREATING PLANTS	TOJO , KAKUJI
10089431	Not Issued	030	03/28/2002	OPHTHALMIC ADHESIVE PREPARATIONS FOR PERCUTANEAOUS ABSORPTION	TOJO, KAKUJI

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor			ලියෙන්ට
	TOJO	KAKUJI	eegigii

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### **Inventor Name Search Result**

Your Search was:

Last Name = ISOWAKI First Name = AKIHARU

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10089431	Not Issued	030		OPHTHALMIC ADHESIVE PREPARATIONS FOR PERCUTANEAOUS ABSORPTION	ISOWAKI, AKIHARU

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: Inventor			
	ISOWAKI	AKIHARU	Search

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